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L1	2	correlati\$2 same (correlation adj word) with symbol	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 07:37
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L4	1	correlation with decimator and (correlation adj word) with symbol	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 06:49
L5	26	correlation with decimator	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 06:50
L6	6	correlation with decimator with sampling	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 06:52
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L12	31	375/142 and correlation and decimator	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 07:00
L13	59	375/142 and correlation and decimat\$3 and symbol	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 07:01
L14	56	375/142 and correlation and decimat\$3 and symbol and sample\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 07:02
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L26	0	oversamp1\$3 same decimat\$2 same correlat\$3 same slic\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 08:10
L27	7	oversamp1\$3 same decimat\$2 same slic\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 08:10
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S5	1	(correlati\$2 near3 stream) and (base adj rate) and (fractional adj rate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/30 18:33

S6	8	(correlati\$2 near3 stream) and (bluetooth)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/30 18:38
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S8	32	(correlati\$2) with (bluetooth)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/30 18:42
S9	0	(correlati\$2) with bluetooth with oversampling	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/30 18:42
S10	0	(correlati\$2) with bluetooth with (over adj sampling)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/30 18:47
S11	66	correlati\$2 with (correlation adj word)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/30 18:49
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S13	1	correlati\$2 with (correlation adj word) same fractional	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/30 18:48
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S16	2	correlati\$2 with (correlation adj word) with symbol	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 06:49
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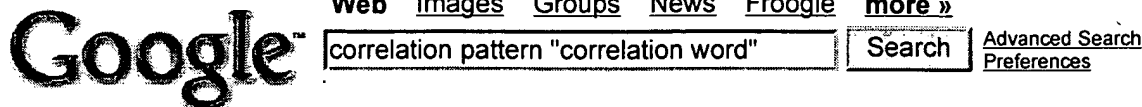
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Search Results\$B"#Word count: [correlation: 1548] [word: 855] [symbol: 1401] [oversampling: 78]**Total 1 documents match your query.**

Vol.No. pp.x-x	Type	Category	Title	Author	-	-
Vol.E84-A No.1 pp.80-90	INVITED PAPER	<input type="checkbox"/> \$B!! <input ieice="" logo"="" type="checkbox/>(B</td><td>Digital Signal Processing: Progress over
the Last Decade and the Challenges
Ahead</td><td>Nozomu
HAMADA</td><td>				

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Vol.No. pp.x-x	Type	Category	Title	Author	-	-
Vol.E87-A No.2 pp.516-521	LETTER	Mobile Information Network and Personal Communications	Adaptive Frequency Hopping for Non-collaborative WPAN Coexistence	Young-Hwan YOU Cheol-Hee PARK Dae-Ki HONG Min-Chul JU Sung-Jin KANG Jin-Woong CHO		
Vol.E85-B No.3 pp.673-677	LETTER	Wireless Communication Technology	Interference Reduction Based Channel Estimator for High-Rate Personal Area Network Applications	Young-Hwan YOU Cheol-Hee PARK Min-Chul JU Jong-Ho PAIK Ki-Won KWON Jin-Woong CHO		

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